

BOARD

Adam Boyd
Executive Chairman

Simon Higgins
Non-Executive Director

Peter Torre
Non-Executive Director

Hon. Bill Johnston
Non-Executive Director

ISSUED CAPITAL

163.1M Ordinary Shares
10.55M Unlisted Options
6.2M Performance Rights

PRINCIPAL OFFICE

6 Bradford Street
Kewdale WA 6105

REGISTERED OFFICE

6 Bradford Street,
Kewdale WA 6105

CONTACT

Mr Adam Boyd
Executive Chairman

P: + 61 8 9350 6880

M: +61 439 888 103

E: info@voltgroup.com.au

www.voltgroup.com.au

ASX ANNOUNCEMENT

26 May 2026

4D DELTA AND ELEMENT GEOSPATIAL ESTABLISH WA GOLDFIELDS ALLIANCE

Highlights

- Alliance targets the accelerated deployment of 4D Delta digital asset inspection technologies within the priority Western Australian Goldfields Region
- Element Geospatial provides an established regional presence, resources sector client relationships and technology solution delivery expertise
- Initial focus on establishing resource sector mill and bulk materials handling asset inspections within the WA Goldfields Region

The Board of Volt Group Limited (Volt or Company) is delighted to announce that recently acquired subsidiary, 4D Delta has reached agreement with Element Geospatial to establish a Joint Service Alliance to accelerate the commercialisation of 4D Delta's digital asset inspection and condition monitoring solutions to resource sector clients in the WA Goldfields Region (Alliance).

Alliance Operational Summary

4D Delta and Element Geospatial (EGS) will jointly pursue project opportunities that utilise 4D Delta's proprietary digital asset inspection solutions. This includes identification of potential EGS client sites that may benefit from enhanced asset condition monitoring technologies, clarification of service opportunity scope and conversion to project delivery.

Alliance activities will include engaging established EGS clients via their on-ground presence in the WA Goldfields. EGS has a reputation for excellence in delivering technology-based service solutions to resource project owners.

From its primary Kalgoorlie WA Goldfields operation, the EGS technical team will work with 4D Delta to communicate the benefits of the 4D Delta asset condition monitoring technology and perform geospatial data capture services.

The 4D Delta / EGS Alliance has the potential to accelerate the delivery of 4D Delta's technology to the world class resource projects in the WA Goldfields.

Initial activities will focus on the utilisation of 4D Delta digital asset inspection solutions for the optimal maintenance of wear surfaces in assets typical of resource operations in the region including mills, and bulk materials handling assets such as chutes, bins and deflectors.

4D Delta's proven digital asset inspection solutions for bulk materials handling, mill, refractory and tank assets are now in use to monitor the wear surface in over 800 assets across iron ore, gold, cement, bauxite and alumina operations both within Australia and North America.

Potential exists for the application of 4D Delta's purpose-built developed solutions across substantial resource sector markets globally.

Volt Group Executive Chairman, Mr Adam Boyd said,

"Volt is delighted to partner with Element Geospatial to jointly pursue the delivery of 4D Delta's innovative digital asset inspection solutions to the world class precious and base metal mining operations in the WA Goldfields. The Element Geospatial team provides the data capture scanning technology expertise and on ground regional presence to accelerate the deployment of 4D Delta's asset maintenance technologies to assist WA's mining industry

to achieve enhanced continuous improvement outcomes in operational efficiency, shutdown timeline and cost curtailment and improved workplace safety.”

Element Geospatial Director & Co-Founder, Matthew Power said,

“At Element Geospatial, our team have a continual focus on emerging technologies that create safer, smarter and more efficient outcomes for our clients. We are particularly excited by the capability and proven value of 4D Delta’s industry leading asset inspection technology. The 4D Delta Cloud platform is already delivering significant operational and risk reduction benefits across major Pilbara mining operations.

“With an extensive operational footprint throughout the WA Goldfields, deep and long-term industry relationships and ongoing investment in our people and hardware platforms, Element Geospatial is well positioned to actively introduce and accelerate commercialisation of 4D Delta’s market leading asset inspection technologies.

“This alliance with 4D Delta positions Element Geospatial to provide our clients access to a genuinely industry leading asset inspection that will create meaningful value, improved operational insight and enhanced risk management outcomes.

End

Issued by: Volt Group Limited (ACN 009 423 189)

Authorised by: The Board of Volt Group Limited

About Element Geospatial

Element Geospatial is a full-service survey and mapping firm delivering precise, high-quality solutions to clients across the mining, engineering, government, and private sectors.

Formed from the merger of two respected industry providers, we combine extensive surveying expertise, advanced unmanned aerial systems, and innovative data processing capabilities to meet a broad range of project needs—from establishing and maintaining underground and surface control networks to performing detailed engineering and environmental surveys. We’ve built our business on a strong culture of care – for both our people and our clients.

About Volt Group

Volt Group Limited (ASX: VPR) is a diversified industrial technology company that delivers proprietary OEM equipment and service solutions to the resource sector across global markets that enable cost reduction, enhanced operational efficiency and improved safety.

Business Activity Summary

The activities of our businesses include:

- **Wescone** (100%) – the proprietary owner of the globally unique Wescone W300 sample crusher predominantly deployed throughout the global iron ore sector. Wescone has a successful 25+ year operating track record and recently developed a new crusher with larger dimensional acceptance, reduction ratio and durability specifications.
- **4D Delta** (100%) - specialises in digital asset inspection and condition monitoring technology solutions to achieve optimised maintenance management for the global resources and mineral processing sectors. 4D Delta combines 3D laser scanning with automated data processing and purpose-built proprietary software, to deliver clients market leading asset condition monitoring solutions. 4D Delta’s proprietary technology platform enables third-party

customer access and interactive engagement with remote asset inspection results and analytics anywhere, worldwide.

- **EcoQuip** (100%) – developer and owner of a proprietary 'best in class' Mobile Solar Lighting & Communications Tower incorporating robust design attributes. Key features include a US military spec design & build quality, solar / lithium (LFP) battery storage system and an advanced power management, data telemetry & control system. EcoQuip solutions are capable of zero emission, high performance mobile illumination, LTE, Wi-Fi mesh and point to point microwave network reinforcement and environmental monitoring and surveillance.

ATEN (100%) – ATEN is a zero-emission waste heat to electricity generation equipment solution at an advanced stage of commercialisation. ATEN enjoys Australian Innovation Patent certification.

- **HYTEN** (100%) – HYTEN (patent pending) is a zero-emission waste heat to hydrogen solution developed to capture and exploit industrial waste heat (including gas turbine exhaust heat usually vented to atmosphere) and produce low cost, zero emission hydrogen fuel gas. HYTEN comprises the ATEN Waste Heat to Power system integrated with either an alkaline, PEM or solid oxide electrolyser to produce the hydrogen.
-